USACE Sea Turtle/Dredging Database Post-Hopper Dredging Project Checklist

		1 ost 11opper	vgg v.				
1)	PROJECT SUMMAR	Y					
	District name Galvesto	n	District POC Rob Hauch, 409-766-3913 Maintenance X New Work Federal X Regulatory				
	Contract # W912HY-0	3-0017 M	aintenance X	New Work	Feder	al X R	egulatory
							, <u> </u>
	Project name BIH – Jet	ty Channel		Dates of	f project _	3 Jun 200	08 – 23 Jun 200
	Dredge name R.N. Week.	Dredge f	irm <u>Weeks Mari</u>	ne Co. Dates v	worked	3 Jun 200	08 – 23 Jun 200
	Dredge name	Dredge f	irm	Dates v	worked		
	Dredge name						
	Dredge name	Dredge f	irm	Dates v	worked		
	For total project:						
	# days dredged: <u>20</u> # h	ours dredged: _	204 # loads d	redged: 199	Total CY	dredged	490,690
	For dredge vessel		,,				
	# days dredged: # h	ours dredged: _	# loads d	redged:	_Total CY	dredged	
	For dredge vessel		// 3 3 3		m . 1 0x	, , , ,	
	# days dredged:# h		# loads d	redged:	_Total CY	dredged	
	For dredge vessel		#13-3	3 3.	T-4-1 OX	7 1 1 1	
	# days dredged:# h		# loads d	reagea:	_1 otal C1	areagea	
	For dredge vessel# days dredged:# h		#13-3	3 3.	T-4-1 CX	7 1 1 1	
	Type of material dredged				hell roc		
	Type of draghead(s):	alitornia	Silen	t inspector:	YES X	NO	_
	Mitigation measures:		4.1	NAMES	NO V	NT/A	
	Dredging within des Draghead deflectors		entai window	YES	NOX NO	N/A N/A	_
	Relocation trawling				NO		
	Pre-dredge assessm		cted	YES X	_	N/A	_
	Monitoring measures:						_
	Screening type(s):	Inflow					
	# observers/24hrs:	2	% monitoring/2	4 hrs: None	25% 50	% 75%	(100%)
	For total project:						
	# Incidental sea turtle takes Loggerhead 1 Green 1 Kemp's ridley Other Unknown Hincidental sturgeon takes Shortnose Gulf Other Unknown Unknown						
	# Incidental sturgeon take Description of other enda						
2)	XDredge summary logs	s associated with	dates of incider	ntal takes			
3)	X Endangered Species (Each incidental take repo			orm, Load Data	Form, Dredg	ge Load Log	, Copies of photo
4)	X Relocation and/or ass						
	(Report should include: tot of dredging incidental take			project; total #/s	species of tur	tles relocate	d on date

(5) ______Reports/descriptions of other related research/studies being done during/related to project.